EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4835592	@ad< "20031216" @rlad< "20031216"	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L2	97744	"370" .clas.	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L3	1335	370/395.1.cdls.	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L4	5284	370/389.ccls.	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L5	1	"20050149602"	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L6	1842	370/229.ccls.	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L7	2895	(first near2 process\$5) with (second near2 process\$5) with (packet frame)	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L8	168	((first near2 process\$5) with (second near2 process\$5) with (packet frame)) and ((control flow) near rate)	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L9	94	((first near2 process\$5) with (second near2 process\$5) with (packet frame)) and ((control flow) near rate) and header	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L10	85	L9 and L1	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L11	50	L10 and L2	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L12	2	L10 and L3	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L13	12	L10 and L4	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L14	2	L10 and L6	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L15	31	((first near2 process\$5) with (second near2 process\$5) with (packet frame)) and ((control flow) near rate) and header and faster	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L16	4835592	@ad< "20031216" @rlad< "20031216"	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L17	30	L15 and L16	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14

L18	0	((first near2 process\$5) with (second near2 process\$5) with (packet frame) with faster) and ((control flow) near rate) and header	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L19	0	((first near2 process\$5) with (second near2 process\$5) with (packet frame)) and ((control flow) near rate) and header and faster and ((first near2 process\$5) with (second near2 process\$5) with faster)	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L20	0	((first near2 process\$5) with (second near2 process\$5) with (packet frame)) and ((control flow) near rate) and header and faster and ((first near4 process\$5) with (second near4 process\$5) with faster)	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L21	5280	((multiprocessor (dual adj processor)) with (coupl\$4 connect\$5)) and network	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L22	3734	((multiprocessor (dual adj processor)) with (coupl\$4 connect\$5)) and network and (control with process\$5)	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L23	329	((multiprocessor (dual adj processor)) with (coupl\$4 connect\$5)) and network and (control with process\$5) and (flow adj control)	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L24	290	L16 and L23	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L25	35898	multi?threaded (parallel adj processing)	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L26	96	L24 and L25	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L27	6958	multi?threaded	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L28	6	L24 and L27	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L29	1	"20020108037"	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L30	61	((first near2 process\$5) with (second near2 process\$5) with faster) and (packet frame)	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L31	36	L30 and L16	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14

L32	0	L30 and L27	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L33	237	(coprocessor co?processor) with faster	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L34	74	((coprocessor co?processor) with faster) and encrypt\$5	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L35	52	L16 and L34	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L36	6	(line adj card) with (network near2 process\$6) with encrypt\$5	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L37	30	(line adj card) with process \$6 with encrypt\$5	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L38	10	L16 and L37	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L39	1	((first near process\$4) with ((operat\$5 rate) near (greater more higher)) with (second near process\$4)) and network and atm	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L40	59	((first near process\$4) with (operat\$5 rate) with (greater more higher) with (second near process\$4)) and network and atm	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L41	4835592	@ad<"20031216" @rlad<"20031216"	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L42	43	L41 and L40	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L43	122	flow adj control adj ring	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L44	98	L43 and L41	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L45	0	L44 and atm and tdm	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L46	1	L44 and atm	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L47	0	L44 and tdm	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L48	0	atm and (poll with memory with compare with count with cell)	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L49	14	atm and (memory with compare with count with cell)	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L50	4835592	@ad<"20031216" @rlad<"20031216"	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L51	13	L50 and L49	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14

L52	34695	((multi adj process\$5) (multithread) coprocess\$6 (co adj process\$5) and (router atm))	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L53	0	L51 and L52	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L54	27382	((multi adj process\$5) (multithread)) or (coprocess \$6 (co adj process\$5)) and (router atm)	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L55	0	L54 and L51	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L56	3300	(coprocess\$6 (co adj process \$5)) and (router atm)	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L57	0	L56 and L51	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L58	8235	((multi adj process\$5) (multithread)) and (router atm)	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L59	0	L58 and L51	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L60	4835592	@ad< "20031216" @rlad< "20031216"	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L61	97744	"370".clas.	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L62	1335	370/395.1.ccls.	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L63	5284	370/389.ccls.	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L64	1	"20050149602"	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L65	1842	370/229.ccls.	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L66	2895	(first near2 process\$5) with (second near2 process\$5) with (packet frame)	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L67	168	(((first near2 process\$5) with (second near2 process\$5) with (packet frame)) and ((control flow) near rate)	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L68	94	((first near2 process\$5) with (second near2 process\$5) with (packet frame)) and ((control flow) near rate) and header	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L69	85	L68 and L60	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L70	50	L69 and L61	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14

L71	2	L69 and L62	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L72	12	L69 and L63	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L73	2	L69 and L65	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L74	31	((first near2 process\$5) with (second near2 process\$5) with (packet frame)) and ((control flow) near rate) and header and faster	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L75	4835592	@ad< "20031216" @rlad< "20031216"	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L76	30	L74 and L75	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L77	0	((first near2 process\$5) with (second near2 process\$5) with (packet frame) with faster) and ((control flow) near rate) and header	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L78	0	((first near2 process\$5) with (second near2 process\$5) with (packet frame)) and ((control flow) near rate) and header and faster and ((first near2 process\$5) with (second near2 process\$5) with faster)	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L79	0	(((first near2 process\$5) with (second near2 process\$5) with (packet frame)) and ((control flow) near rate) and header and faster and ((first near4 process\$5) with (second near4 process\$5) with faster)	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L80	5280	((multiprocessor (dual adj processor)) with (coupl\$4 connect\$5)) and network	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L81	3734	((multiprocessor (dual adj processor)) with (coupl\$4 connect\$5)) and network and (control with process\$5)	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L82	329	((multiprocessor (dual adj processor)) with (coupl\$4 connect\$5)) and network and (control with process\$5) and (flow adj control)	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L83	290	L75 and L82	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14

L84	35898	multi?threaded (parallel adj processing)	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L85	96	L83 and L84	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L86	6958	multi?threaded	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L87	6	L83 and L86	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L88	1	"20020108037"	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L89	61	((first near2 process\$5) with (second near2 process\$5) with faster) and (packet frame)	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L90	36	L89 and L75	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L91	0	L89 and L86	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L92	237	(coprocessor co?processor) with faster	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L93	74	((coprocessor co?processor) with faster) and encrypt\$5	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L94	52	L75 and L93	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L95	6	(line adj card) with (network near2 process\$6) with encrypt\$5	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L96	30	(line adj card) with process \$6 with encrypt\$5	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L97	10	L75 and L96	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L98	1	((first near process\$4) with ((operat\$5 rate) near (greater more higher)) with (second near process\$4)) and network and atm	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L99	59	((first near process\$4) with (operat\$5 rate) with (greater more higher) with (second near process\$4)) and network and atm	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L100	4835592	@ad<"20031216" @rlad<"20031216"	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L101	43	L100 and L99	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L102	122	flow adj control adj ring	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L103	98	L102 and L100	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14

L104	0	L103 and atm and tdm	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L105	1	L103 and atm	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L106	0	L103 and tdm	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L107	0	atm and (poll with memory with compare with count with cell)	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L108	14	atm and (memory with compare with count with cell)	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L109	4835592	@ad< "20031216" @rlad< "20031216"	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L110	13	L109 and L108	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L111	34695	((multi adj process\$5) (multithread) coprocess\$6 (co adj process\$5) and (router atm))	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L112	0	L110 and L111	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L113	27382	((multi adj process\$5) (multithread)) or (coprocess \$6 (co adj process\$5)) and (router atm)	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L114	0	L113 and L110	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L115	3300	(coprocess\$6 (co adj process \$5)) and (router atm)	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L116	0	L115 and L110	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L117	8235	((multi adj process\$5) (multithread)) and (router atm)	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L118	0	L117 and L110	US-PGPUB; USPAT	OR	ON	2008/04/23 15:14
L119	13	(((first near2 process\$5) with (second near2 process \$5) with (packet frame)) and ((control flow) near rate)). clm.	US-PGPUB; USPAT	OR	ON	2008/04/23 15:25
L120	0	((line adj card) with (network near2 process\$6) with encrypt\$5).clm.	US-PGPUB; USPAT	OR	ON	2008/04/23 15:26
L121	3	((line adj card) with process \$6 with encrypt\$5).clm.	US-PGPUB; USPAT	OR	ON	2008/04/23 15:27

L123 13	(((first near2 process\$5) with (second near2 process \$5) with (packet frame)) and ((control flow) near rate)). dm.	US-PGPUB; USPAT	OR	ON	2008/04/23 15:29
---------	--	--------------------	----	----	---------------------

^{4/23/2008 3:33:06} PM

C:\ Documents and Settings\ asol\ My Documents\ EAST\ Workspaces\ 10738407.wsp